Amendment to the Claims

This listing of claims will replace all prior versions and listings of claims in the application. **Listing of Claims:**

(Currently Amended) A method of routing traffic from a source node to a destination 1. node in a mesh topology network connected to a plurality of hosts, said network having a plurality of nodes that are routers, including source node and destination node and a plurality of links connecting said nodes, the method comprising the steps of:

computing a node metric for each node of said plurality of nodes, said node metric reflecting the congestion level of said node by accounting for future scheduled traffic fromneighboring nodes and to neighboring nodes;

calculating a from-neighbor component of a node metric for a node, said fromneighbor component reflecting the future traffic load from a plurality of neighbors of said node to said node;

calculating a to-neighbor component of said node metric for a node, said toneighbor component reflecting the future traffic load from said node to said plurality of neighbors; and

combining said from-neighbor component with said to-neighbor component to yield said node metric;

determining a path metric for each path of a plurality of paths from source node to destination node; and

allocating the load from source node to destination node to said plurality of paths according to the path metric of each path of said plurality of paths.

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2. (Canceled)

3. (Currently Amended) The method of claim [[2]] 1 wherein said calculating a from-

neighbor component of said node metric comprises the steps of:

determining a first future traffic load for each link of a first plurality of links of said node;

and

combining the first future traffic load of said first plurality of links of said node to yield

said from-neighbor component of said node metric.

4. (Currently Amended) The method of claim 3 wherein said determining a first future

traffic load for each link of a first plurality of links of said node comprises the steps of:

determining the length of a first queue in a first neighbor at the other end of said link, said

first queue storing the packets to be sent to said node;

determining the available bandwidth of said first neighbor for sending data to said node;

and

analyzing said length of said first queue and said available bandwidth of said first

neighbor to yield said first future traffic load for said link.

5. (Original) The method of claim 4 wherein said analyzing also takes into account a

bandwidth granted by said node to said first neighbor.

6. (Original) The method of claim 4 wherein said analyzing comprises using an

interpolation method.

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7. (Currently Amended) The method of claim 3 wherein said calculating a to-neighbor component of said node metric comprises the steps of:

determining a second future traffic load for each link of a second plurality of links of said node; and

combining the second future traffic load of said second plurality of links of said node to yield said to-neighbor component of said node metric.

8. (Currently Amended) The method of claim 2 wherein said calculating a to-neighbor component of said node metric comprises the steps of:

determining a second future traffic load for each link of a second plurality of links of said node; and

combining the second future traffic load of said second plurality of links of said node to yield said to-neighbor component of said node metric.

9. (Currently Amended) The method of claim 8 wherein said determining a second future traffic load for each link of a second plurality of links of said node comprises the steps of:

determining the length of a second queue in said node, said second queue storing the packets to be sent to a second neighbor being at the other end of said link;

determining the available bandwidth of said node for sending data to said second neighbor; and

analyzing the length of said second queue and said available bandwidth of said node to yield said second future traffic load for said link.

Examiner: R. Shand Art Unit: 2665 10. (Original) The method of claim 9 wherein said analyzing also takes into account a bandwidth granted by said node to said second neighbor.

11. (Original) The method of claim 9 wherein said analyzing comprises using an interpolation method.

12. (Currently Amended) A method of routing <u>a</u> traffic load from a source node to a destination node in a mesh topology network connected to a plurality of hosts, said network having a plurality of nodes that are routers, including source node and destination node and a plurality of links connecting said nodes, the method comprising the steps of:

computing a node metric for-each node of said plurality of nodes a node by

determining a first future traffic load for said \underline{a} link from a neighbor being at the other end of said link to said node,

determining a second future traffic load for said link from said node to said neighbor, and

combining said first future traffic load and said second future traffic load to yield said a metric contribution for said link;

calculating a metric contribution for each link of a first plurality of links of said node, accounting for future scheduled traffic to and from the node in each link, and combining said metric contributions of said first plurality of links to yield said node metric;

determining a path metric for each path of a plurality of paths from source node to destination node; and

allocating the load from source node to destination node to said plurality of paths according to the path metric of each path of said plurality of paths.

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14. (Currently Amended) The method of claim [[13]] 12 wherein said determining a first

future traffic load comprises the steps of:

determining the length of a first queue in said neighbor, said first queue storing the

packets to be sent to said node;

determining the available bandwidth of said neighbor for sending data to said node; and

analyzing said length of said first queue and said available bandwidth of said neighbor to

yield said first future traffic load for said link.

15. (Original) The method of claim 14 wherein said analyzing also takes into account a

bandwidth granted by said node to said neighbor.

16. (Original) The method of claim 14 wherein said analyzing comprises using an

interpolation method.

17. (Currently Amended) The method of claim 14 wherein said determining said second

future traffic load comprises the steps of:

determining the length of a second queue in said node, said second queue storing the

packets to be sent to a said neighbor;

determining the available bandwidth of said node for sending data to said neighbor; and

analyzing the length of said second queue and said available bandwidth of said node to

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yield said second future traffic load for said link.

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18. (Currently Amended) The method of claim 13 wherein said determining said second

future traffic load comprises the steps of:

determining the length of a second queue in said node, said second queue storing the

packets to be sent to a said neighbor;

determining the available bandwidth of said node for sending data to said neighbor; and

analyzing the length of said second queue and said available bandwidth of said node to

yield said second future traffic load for said link.

19. (Original) The method of claim 18 wherein said analyzing also takes into account a

bandwidth granted by said neighbor to said node.

20. (Original) The method of claim 18 wherein said analyzing comprises using an

interpolation method.

21. (New) An article of manufacture comprising a machine-accessible medium having

content to provide instructions for routing traffic from a source node to a destination node in a

mesh topology network connected to a plurality of hosts, said network having a plurality of nodes

that are routers, including source node and destination node and a plurality of links connecting

said nodes, the instructions to result in an electronic device performing operations including:

calculating a from-neighbor component of a node metric for a node, said from-neighbor

component reflecting the future traffic load from a plurality of neighbors of said node to said

node;

calculating a to-neighbor component of said node metric for a node, said to-neighbor

component reflecting the future traffic load from said node to said plurality of neighbors; and

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combining said from-neighbor component with said to-neighbor component to yield said

node metric;

determining a path metric for each path of a plurality of paths from source node to

destination node; and

allocating the load from source node to destination node to said plurality of paths

according to the path metric of each path of said plurality of paths.

(New) The article of manufacture of claim 21 wherein said calculating a from-neighbor 22.

component of said node metric comprises:

determining a first future traffic load for each link of a first plurality of links of said node;

and

combining the first future traffic load of said first plurality of links of said node to yield

said from-neighbor component of said node metric.

(New) The article of manufacture of claim 22 wherein said determining a first future 23.

traffic load for each link of a first plurality of links of said node comprises:

determining the length of a first queue in a first neighbor at the other end of said link, said

first queue storing the packets to be sent to said node;

determining the available bandwidth of said first neighbor for sending data to said node;

and

analyzing said length of said first queue and said available bandwidth of said first

neighbor to yield said first future traffic load for said link.

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24. (New) The article of manufacture of claim 23 wherein said analyzing also takes into

account a bandwidth granted by said node to said first neighbor.

25. (New) The article of manufacture of claim 21 wherein said calculating a to-neighbor

component of said node metric comprises:

determining a second future traffic load for each link of a second plurality of links of said

node; and

combining the second future traffic load of said second plurality of links of said node to

yield said to-neighbor component of said node metric.

26. (New) The article of manufacture of claim 25 wherein said determining a second future

traffic load for each link of a second plurality of links of said node comprises:

determining the length of a second queue in said node, said second queue storing the

packets to be sent to a second neighbor being at the other end of said link;

determining the available bandwidth of said node for sending data to said second

neighbor; and

analyzing the length of said second queue and said available bandwidth of said node to

yield said second future traffic load for said link.

27. (New) The article of manufacture of claim 26 wherein said analyzing also takes into

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account a bandwidth granted by said node to said second neighbor.

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